

FIG. 3

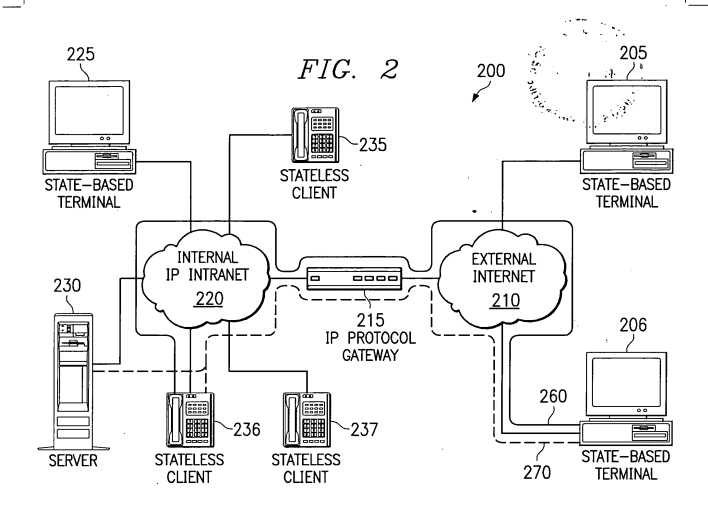
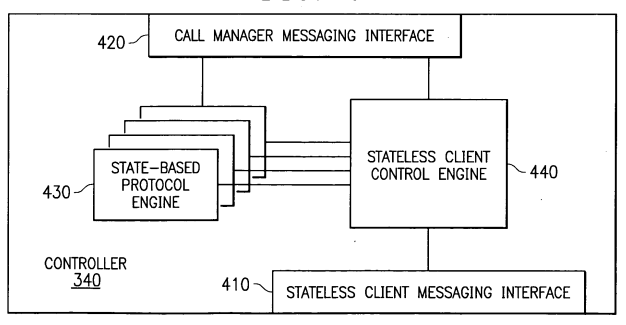


FIG. 4



## FIG. 5

	$I^{r}I^{r}$	<b>G</b> .	J	
STATE-BASED TERMINAL S		SERV	<u>/E</u> R	STATELESS C <u>LIEN</u> T
	H.225 SETUP		_	- ·
	H.225 SETUP ACK			STATION CALL INFORMATION
		Ī		STATION SET LAMP BLINK
		-		STATION SET RINGER ON
				STATION OFF HOOK
	H.225 ALERTING	[		STATION SET LAMP (STEADY)
	H.225 CONNECT			STATION SET RINGER OFF
	H.245 MASTER/SLAVE DETERMINATION	, F		SINION SET KINGER OFF
	H.245 MASTER/SLAVE DETERMINATION A	-		
	H.245 TERMINAL CAPABILITIES SET			
	H.245 TERMINAL CAPABILITIES SET AC	K		
	H.245 OPEN LOGICAL CHANNEL			
			STATI	ION START MEDIA TRANSMISSION
	H.245 OPEN LOGICAL CHANNEL ACK		STA	ATION START MEDIA RECEPTION
	USER INFORMA		ON E	EXCHANGE
				STATION ON HOOK
	H.245 REQUEST CHANNEL CLOSE		STAT	ION STOP MEDIA TRANSMISSION
	H.245 REQUEST CHANNEL CLOSE ACK	<u>_</u> -		ATION STOP MEDIA RECEPTION
	H.225 RELEASE COMPLETE			STATION SET LAMP (OFF)

## FIG. 6

**SECOND FIRST STATELESS STATELESS** SERVER CLIENT **CLIENT** STATION OFF HOOK STATION SET LAMP (STEADY) STATION PLAY TONE (DIAL TONE) STATION DIGIT DIALED STATION PLAY TONE (OFF) STATION DIGIT DIALED STATION DIGIT DIALED STATION DIGIT DIALED STATION CALL INFORMATION STATION PLAY TONE (RINGBACK) STATION SET LAMP (BLINK) STATION SET RINGER (ON) STATION OFF HOOK STATION PLAY TONE (OFF) STATION SET LAMP (STEADY) STATION SET RINGER (OFF) STATION START MEDIA TRANSMISSION STATION START MEDIA TRANSMISSION STATION START MEDIA RECEPTION STATION START MEDIA RECEPTION USER INFORMATION EXCHANGE STATION ON HOOK STATION STOP MEDIA TRANSMISSION STATION STOP MEDIA TRANSMISSION STATION STOP MEDIA RECEPTION STATION STOP MEDIA RECEPTION STATION SET LAMP (OFF) STATION SET LAMP (OFF) STATION ON HOOK